

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	669076	model	US-PGPUB; USPAT	OR	ON	2006/09/20 11:03
L4	736363	(model OR simulation)	US-PGPUB; USPAT	OR	ON	2006/09/20 11:03
L5	48147	(model OR simulation) AND (prediction)	US-PGPUB; USPAT	OR	ON	2006/09/20 11:04
L6	40953	(model OR simulation) AND (prediction) AND (actual OR logged OR measured)	US-PGPUB; USPAT	OR	ON	2006/09/20 11:07
L7	234935	reservoir	US-PGPUB; USPAT	OR	ON	2006/09/20 11:05
L8	241752	reservoir OR geological	US-PGPUB; USPAT	OR	ON	2006/09/20 11:05
L9	252940	reservoir OR geological OR subterranean	US-PGPUB; USPAT	OR	ON	2006/09/20 11:06
L10	1284508	reservoir OR geological OR subterranean OR (geological formation)	US-PGPUB; USPAT	OR	ON	2006/09/20 11:06
L11	18262	L6 AND L10	US-PGPUB; USPAT	OR	ON	2006/09/20 11:07
L12	232128	(model OR simulation) AND (prediction OR calculated) AND (actual OR logged OR measured)	US-PGPUB; USPAT	OR	ON	2006/09/20 11:09
L13	14723	(model OR simulation) AND ((prediction OR calculated) SAME performance) AND (actual OR logged OR measured)	US-PGPUB; USPAT	OR	ON	2006/09/20 11:10
L14	7259	(model OR simulation) AND ((prediction OR calculated) SAME performance) AND ((actual OR logged OR measured) SAME performance)	US-PGPUB; USPAT	OR	ON	2006/09/20 11:14
L15	2003	((model OR simulation) AND ((prediction OR calculated) SAME performance) AND ((actual OR logged OR measured) SAME performance)) AND L10	US-PGPUB; USPAT	OR	ON	2006/09/20 11:16
L16	6718	((model OR simulation) AND ((prediction OR calculated) SAME performance) AND ((actual OR logged OR measured) SAME performance)) AND (well or reservoir OR geological OR subterranean OR (geological formation))	US-PGPUB; USPAT	OR	ON	2006/09/20 11:17

EAST Search History

L17	6718	((model OR simulation) AND ((prediction OR calculated) SAME performance) AND ((actual OR logged OR measured) SAME performance)) AND (well OR reservoir OR geological OR subterranean OR (geological formation))	US-PGPUB; USPAT	OR	ON	2006/09/20 11:17
L18	2127	((model OR simulation) AND ((prediction OR calculated) SAME performance) AND ((actual OR logged OR measured) SAME performance)) AND (well OR reservoir OR geological OR subterranean OR (geological formation)) AND (optimization)	US-PGPUB; USPAT	OR	ON	2006/09/20 11:22
L19	138	L18 AND "703".clas.	US-PGPUB; USPAT	OR	ON	2006/09/20 11:30
L20	3060	((model OR simulation OR simulate) AND ((prediction OR calculated) SAME performance) AND ((actual OR logged OR measured) SAME performance)) AND (well OR reservoir OR geological OR subterranean OR (geological formation)) AND (optimization OR optimized OR (iterative NEAR3 modeling))	US-PGPUB; USPAT	OR	ON	2006/09/20 11:29
L21	3066	((model OR simulation OR simulate) AND ((prediction OR calculated) SAME performance) AND ((actual OR logged OR measured) SAME performance)) AND (well OR reservoir OR geological OR subterranean OR (geological formation)) AND (optimization OR optimized OR (iterative NEAR3 modeling) OR interaction)	US-PGPUB; USPAT	OR	ON	2006/09/20 11:30
L22	3066	((model OR (base NEAR3 model) OR simulation OR simulate) AND ((prediction OR calculated) SAME performance) AND ((actual OR logged OR measured) SAME performance)) AND (well OR reservoir OR geological OR subterranean OR (geological formation)) AND (optimization OR optimized OR (iterative NEAR3 modeling) OR interaction)	US-PGPUB; USPAT	OR	ON	2006/09/20 11:31
L23	164	L22 AND "703".clas.	US-PGPUB; USPAT	OR	ON	2006/09/20 11:32

EAST Search History

L24	842	((model OR (base NEAR3 model) OR simulation OR simulate) AND ((prediction OR calculated) SAME performance) AND ((actual OR logged OR measured) SAME performance)) AND (well OR reservoir OR geological OR subterranean OR (geological formation)) AND (optimization OR optimized OR (iterative NEAR3 modeling) OR iteration) AND (model SAME (adjust OR correct OR optimize))	US-PGPUB; USPAT	OR	ON	2006/09/20 11:32
L25	75	L24 AND "703".clas.	US-PGPUB; USPAT	OR	ON	2006/09/20 11:33
L26	64	L24 AND "703".clas. AND @ad<"20040719"	US-PGPUB; USPAT	OR	ON	2006/09/20 11:35